

L Number	Hits	Search Text	DB	Time stamp
1	2	fan SAME blade WITH round\$2 adj protrusion	USPAT; US-PGPUB	2004/09/10 17:54
2	0	fan SAME blade WITH round\$2 adj protrusion	EPO; JPO; DERWENT; IBM TDB USOCR	2004/09/10 17:41
3	0	fan SAME blade WITH round\$2 adj protrusion		2004/09/10 17:42
4	101	fan SAME blade WITH protrusion	USPAT; US-PGPUB	2004/09/10 17:45
5	80	fan SAME blade WITH protrusion	EPO; JPO; DERWENT; IBM TDB USOCR	2004/09/10 17:52
6	8	fan SAME blade WITH protrusion		2004/09/10 17:53
7	7	fan SAME blade WITH irregular adj shape\$1	USOCR	2004/09/10 17:53
8	6	fan SAME blade WITH irregular adj shape\$1	USPAT; US-PGPUB	2004/09/10 17:53
9	257	fan SAME blade WITH concav\$3	USPAT; US-PGPUB	2004/09/10 17:55
10	4	fan SAME blade WITH concav\$3 SAME housing with motor	USPAT; US-PGPUB	2004/09/10 18:00
11	4	fan SAME blade WITH concav\$3 SAME housing with motor	EPO; JPO; DERWENT; IBM TDB USOCR	2004/09/10 17:57
12	48	fan SAME blade WITH concav\$3 SAME housing with motor		2004/09/10 17:57
13	12	fan SAME blade WITH concav\$3 SAME housing same motor	USPAT; US-PGPUB	2004/09/10 18:02
14	8	(fan SAME blade WITH concav\$3 SAME housing same motor) not (fan SAME blade WITH concav\$3 SAME housing with motor)	USPAT; US-PGPUB	2004/09/10 18:02
15	1	fan SAME blade WITH concav\$3 SAME housing same motor not (fan SAME blade WITH concav\$3 SAME housing with motor)	EPO; JPO; DERWENT; IBM TDB USOCR	2004/09/10 18:02
16	30	fan SAME blade WITH concav\$3 SAME housing same motor not (fan SAME blade WITH concav\$3 SAME housing with motor)		2004/09/10 18:03